## Locally not Cost Effective Water Conservation Programs and Measures

Anderson-Cottonwood Irrigation District Main Canal Lining Project is not locally cost-effective.

The project's annualized cost is as follows:

Annualized capital costs: \$8,000 [\$240,000 ÷ 30 yrs]
Annual O&M costs: \$500 [\$15,000 ÷ 30 years]

• Total annualized costs: \$8,500

The project's annualized local monetary benefits are as follows:

• There have been no identified local monetary benefits resulting from this project.

## City of Live Oak Water Supply Well Project

The City of Live Oak is not selecting the "not locally cost-effective" water conservation programs and measures project type on the Project Summary Table. Therefore, this economic analysis has not been provided.

## City of Shasta Lake Water Supply Enhancement

The City of Shasta Lake is a Water Supply Enhancement project, and therefore does not involve water conservation measures and does not apply.

## Rio Alto Water District Wastewater Treatment Plant Improvements and Constructed Wetlands Project

This project is a constructed wetland for wastewater treatment. It does not involve water conservation measures and does not apply.